PROJECT 10073 RECORD CARD

1. DATE 2. September 1958 3. DATE-TIME GROUP Local 2110-2115 GMT 25/0210Z 5. PHOTOS QNo	2. LOCATION Dayton, Chio 4. TYPE OF OBSERVATIO Chical Chical Air-Visual Civilian	N Ground-Radar Air-Intercept Radar	2 000 000 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 15-20 mins 10. BRIEF SUMMARY OF SIGHTING	8. NUMBER OF OBJECTS	9. COURSE SE to N	000	Other Insufficient Data for Evaluation Unknown
One white obj, two red obj moving SE joined by three came back to W, tone red went out of significant the other red went out obj returned going N & All motion was in a zig Objs size of pea.	two red, all hen white & ht to W, then of sight. White disappeared.	Obsvers appa a/c refuelin at the time.		perations in area

ATIC FORM 329 (REV 26 SEP 52)

Mutti 245ep 200 3 (30)

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

		15/	delle				~~~~	
1. When di	d you see the ob	bject?		2.	Time of day:	Hour	10)-2	1.15
24	, ,	ept. 19	0-0			nour	- "	linutes
De			958		(Circle On	•): A	.M. or	P.M.
3. Time zo	ne:							
	(Circle One): a. Egstera			(Circle On	e): a. D	aylight Savi	ng
		b. Central				b. St	andard	
		c. Mountain						
		d. Pacific						
		e. Other		_				
4. Where w	ere you when yo	ou saw the object	17					
				Day	ton		0	
	Nearest Posts	al Address		CHY	er Town		State or C	ountry
Addition	al remarks:					Water to the Value		
5. Estimate	how long you s	saw the object.		15	- 20			
. Estimate	how long you s	saw the object.	Hours	and the same of th	- 20	Seconds		
				M	inutes			
		following to indi		M	inutes		vestion 5.	
	ircle one of the	following to indi	icate how cer	tain you Not very	are of your an		vestion 5.	
	ircle one of the	following to indi	icate how cer	tain you	are of your an		vestion 5.	
5.1 C	ircle one of the	following to indi	icate how cer	tain you Not very	are of your an		vestion 5.	
. What was	a. Certa b. Fairl	following to indi	icate how cer	tain you Not very Just a g	are of your an	swer to Q		
. What was	ircle one of the a. Certo b. Fairl the condition of	following to indi	icate how cer	tain you Not very Just a go	are of your an	f daylight		
. What was	the condition of the One): a. Bright. b. Dul	following to indi	icate how cer	tain you Not very Just a gi	Just a trace o	f daylight		
5.1 Ci	ircle one of the a. Certo b. Fairl the condition of b. Dull c. Brig aw the object du	following to indicate of the sky? ght daylight I daylight	cate how cer d.	tain you Not very Just a gi	Just a trace of do	f daylight		ou looked at
What was	ircle one of the a. Certa b. Fairl the condition of b. Dull c. Brig aw the object du	following to indicinally certain of the sky? ght daylight I daylight ght twilight uring DAYLIGHT	cate how cer d.	tain you Not very Just a gi	Just a trace of do Don't remember	f daylight		ou looked at
. What was	the condition of the b. Dull c. Bright ow the object duty? One): a. In fr	following to indicinally certain of the sky? ght daylight I daylight ght twilight uring DAYLIGHT	cate how cer d.	tain you Not very Just a gi	Just a trace of do	f daylight		ou looked at

8. IF you saw the object at NIGHT, TWIL	IGHT, or DAWN,	vhat did you not	ice concerning	the STARS and MOON
8.1 STARS (Circle One):		8.2 MOON (Circle One):	
a. None		e. B	ight moonlight	
b. A few		b. D	ull moonlight	
c. Many		c. N	o moonlight -	pitch dark
d. Don't remember		d. De	on't remember	
9. Was the object brighter than the backgro	ound of the sky?			
(Circle One): a. Yes	b. No	e	. Don't remem	ber
10. IF it was BRIGHTER THAN the sky bo	ckground, was the	brightness like	that of an aut	omobile headlight?:
(Circle	e One) a. A mile	or more away (a distant car)?	
As kright as a bright star		I blocks away?		
a bright star	c. A bloc			
		l yards away?		
	e. Other			
11. Did the object:		(Circle	One for each q	uestion)
a. Appear to stand still at any time?		Yes	No_	Don't Know
b. Suddenly speed up and rush away	at any time?	Yes	2028	Don't Know
c. Break up into parts or explode?		Yes	No	Don't Know
d. Give off smoke?		Yes	No	Don't Know
e. Change brightness?		Yes	No	Don't Know
f. Change shape?		Yes	No-	Don't Know
g. Flicker, throb, or pulsate?		Yes	No_	Don't Know
2. Did the object move behind something at	anytime, particul	arly a cloud?		
(Circle One): Yes No	Don't Know	v. IF	you answered	YES, then tell what
3. Did the object move in front of something	g at anytime, parti	cularly a cloud	?	
(Circle One): Yes No		, IF	you answered	YES, than tell what
4. Did the object appear: (Circle One):	a. Solid?	b. Tra	nsparent?	c. Don't Know
5. Did you observe the object through any o	of the following?			
a. Eyeglasses Yes		Binoculars	Yes	No
b. Sun glasses Yes		Telescope	Yes	No
c. Windshield Yes		Theodolite	es only	No
d. Window glass Yes	No h.	Other		

16.	Tell in a few words the following things about the object.
*	a. Sound
	b. Color White & Red
17.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
10	
18.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember
19.	IF there was MORE THAN ONE object, then how many were there? 5.000 in third Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. + wo red
. ,	First one white object moving SE, franche by white
	in least followed by we need then red wint
	apeared. All matrix was in a zing-zag packet

		object or objects made. Place an "A" at the beginning any changes in direction during the course.
	guess or estimate what the rec	al size of the object was in its longest dimension.
	001.	
22. How large did the ob and at about arm's le		ared with one of the following objects held in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other
22.1 (Circle One of the		ain you are of your answer to Question 22. c. Not very sure d. Uncertain
23. How did the object of	objects disappear from view?	
construct the object tha	t you saw. Of what type material e in your own words a common obj	of what you saw, we would like for you to imagine that you could would you make it? How large would it be, and what shape ject or objects which when placed up in the sky would give the

			and how	d. Flying near e. Flying over f. Flying over g. Other	ntryside an airfi a city? open co	eld? untry?
re you doing at the			and how o	b. In the residence. In open count d. Flying near e. Flying over f. Flying over g. Other	ntryside an airfi a city? open co	eld? untry?
re you doing at the			and how o	d. Flying near e. Flying over f. Flying over g. Other	ntryside an airfi a city? open co	eld? untry?
re you doing at the			and how o	e. Flying over f. Flying over g. Other	a city? open co	untry?
re you doing at the			and how o	f. Flying over g. Other	open co	
re you doing at the			and how o	g. Other	•	
re you doing at the			and how o			
rere MOVING IN AN			and how d	did you happen to r	notice it	
	AUTOM					
	AUTOM					
	AUTOM					
What direction were		DBILE or other v	ehicle at	the time, then con	nplete t	he following question
midi dilection were	you mov	ng? (Circle One)				
a. North		East		South		West
b. Northeast	d.	Southeast	f.	Southwest	h.	Northwest
How fast were you n	noving?			miles per hour.		
2 2 /2 /2 1 /2			1200	object?		
(Circle One)	Y	es	No			
ection were you look	cing wher	you first saw th	e object?	? (Circle One)		
. North	c	East	•.	South	a.	West
					h.	Northwest
ction were you look	ing when	you last saw the	e object?	(Circle One)		
NI AL				CAL		W
North.					11.000	West Northwest
	How fast were you not only (Circle One) action were you look North Circle were you look North North	How fast were you moving? Did you stop at any time while (Circle One) Section were you looking when the North Company of the North Co	How fast were you moving? Did you stop at any time while you were look (Circle One) Section were you looking when you first saw the North North North C. East Southeast A. Southeast C. North C. East C. North C. North C. East C. North C. North C. East C. North C. North	How fast were you moving? Did you stop at any time while you were looking at the (Circle One) Section were you looking when you first saw the object? A. North C. East C. Northeast C. Looking when you last saw the object? C. Looking when you last saw the object?	How fast were you moving? miles per hour. Did you stop at any time while you were looking at the object? (Circle One) Yes No section were you looking when you first saw the object? (Circle One) a. North b. Northeast c. East d. Southeast f. Southwest c. East e. South f. Southwest	b. Northeast d. Southeast f. Southwest h. How fast were you moving? miles per hour. Did you stop at any time while you were looking at the object? (Circle One) Yes No section were you looking when you first saw the object? (Circle One) a. North c. East e. South g. b. Northeast d. Southeast f. Southwest h. section were you looking when you last saw the object? (Circle One) a. North c. East e. South g. b. North c. East e. South g. c. Last e. South g. d. North f. Southwest h. section were you looking when you last saw the object? (Circle One) d. North f. Southwest h. section were you looking when you last saw the object? (Circle One) d. North f. Southwest f. Southwest h.

34	. Wha	t were the weathe	er conditions at t	he time you saw th	e object?		
	34.1	CLOUDS (Circ	le One)		34.2 W	IND (Circle One)	
		a. Clear sky				. No wind	
		b. Hazy				. Slight breeze	
		c. Scattered cl	ouds			. Strong wind	
		d. Thick or he				. Don't remember	
		e. Don't remen					
	34.3	WEATHER (Cit	rcle One)			EMPERATURE (Circle One)	
		a. Dry				. Cold	
		b. Fog, mist, o	r light rain			. Cool	
		c. Moderate or	heavy rain			. Warm	
		d. Snow				. Hot	
		e. Don't remem	iber		•	. Don't remember	
35.	When	did you report to	some official th	nat you had seen th	e object?		
		24	Sept	5-60		SDO	
		Day	Mohth	Year			
36.	Was	anyone else with	you at the time	you saw the object	?		
		(Circle One)	V	No			
			Yes				
	36.1	IF you answered	YES, did they s	see the object too?			
		(Circle One)	Yes	No			
	36.2	Please list their	names and addr	esses:			
						Dalla	ton, o.
				18 STATE OF THE PARTY NAMED IN	-		
37.	Was 1	this the first time	that you had see	en an object or obj	ects like	this?	
•							
		(Circle One)		No			
	37.1	IF you answered	NO, then when,	where, and under	what circ	umstances did you see other ones	?
							-
38.	In vo	ur opinion what d	o you think the o	bject was and wha	t might he	ave caused it?	
	,		, , , , , , , , , , , , , , , , , , , ,				
)					
		•					
			N. T. C.				
				•R			- Literature

39. Do you think you can estimate the speed of th	he object?		
(Circle One) Yes No	Fort. The	translan	t plane
(Circle One) Yes No IF you answered YES, then what speed would	you estimate?		_m.p.h.
40. Do you think you can estimate how far away fr	rom you the object was?		
(Circle One) Yes No			
IF you answered YES, then how far away would		f•	ot.
11. Please give the following information about yo	ourself:		
NAME			
NAME — CONTROLLED	First Nome	M	iddle Name
7	D		
ADDRESSSweet	City	Zone	State
TELEPHONE NUMBER			
	** * *** ** ** ** *** *** *** *** ***		
What is your present job? 574d	lent)		
10/11	lent)		
What is your present job? Stud Age 18 (?) Sex M	<u> e n +)</u> -		
Ass (8) Sox M	le h +)		
Age (3) Sex M Please indicate any special educational traini			
Age 8 (?) Sex M Please indicate any special educational traini a. Grade school	e. e. Technical school		
Age 8 (?) Sex M Please indicate any special educational traini a. Grade school b. High school	_ e. e. Technical school (Type)		
Age 8 (?) Sex M Please indicate any special educational traini a. Grade school b. High school c. College	e. e. Technical school		
Age 8 (?) Sex M Please indicate any special educational traini a. Grade school b. High school	_ e. e. Technical school (Type)		
Age 8 (?) Sex M Please indicate any special educational traini a. Grade school b. High school c. College	_ e. e. Technical school _ (Type) f. Other special tra	ining	
Age 8 (?) Sex M Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	_ e. e. Technical school (Type)		Year
Age 18 (?) Sex M Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	_ e. e. Technical school _ (Type) f. Other special tra	ining	You
Age 18 (?) Sex M Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	_ e. e. Technical school _ (Type) f. Other special tra	ining	You
Age 8 (?) Sex M Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	_ e. e. Technical school _ (Type) f. Other special tra	ining	Y
Age 8 (?) Sex M Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	_ e. e. Technical school _ (Type) f. Other special tra	ining	You
Age 8 (3) Sex M Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	_ e. e. Technical school _ (Type) f. Other special tra	ining	
Age 8 (3) Sex M Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	_ e. e. Technical school _ (Type) f. Other special tra	ining	Y••
Age 8 (3) Sex M Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	_ e. e. Technical school _ (Type) f. Other special tra	ining	
Age 8 (3) Sex M Please indicate any special educational traini a. Grade school b. High school c. College d. Post graduate	_ e. e. Technical school _ (Type) f. Other special tra	ining	You

location where offect.

Called Cop + Mara Flight Service:

hockbourne & has a big mission on with many
We in the area, particularly to the South of Day
ton. Capt Maro. said that discription sounded like
Hrime are lights, Motion could be that of an
orbital climb.

Vondalia KAA - Clear, 2 mi Vis.

CAA had no comments from any unborne traffic or town operator regulary unusual sightings during time period 2110.2125

Pat. ops - had 4 jets out, local.

Tower had nothing, 1/2 had nothing
wright ops. - had someto quite a list of board
flying. No comment from Tower or a/c

U.S. Wx. Had no activity.

wx clear, bright moon.

The observer apparently observed the SAC A/C refulling. The direction of sighting is where they were operating and the maneuvers are typical of such aserations.